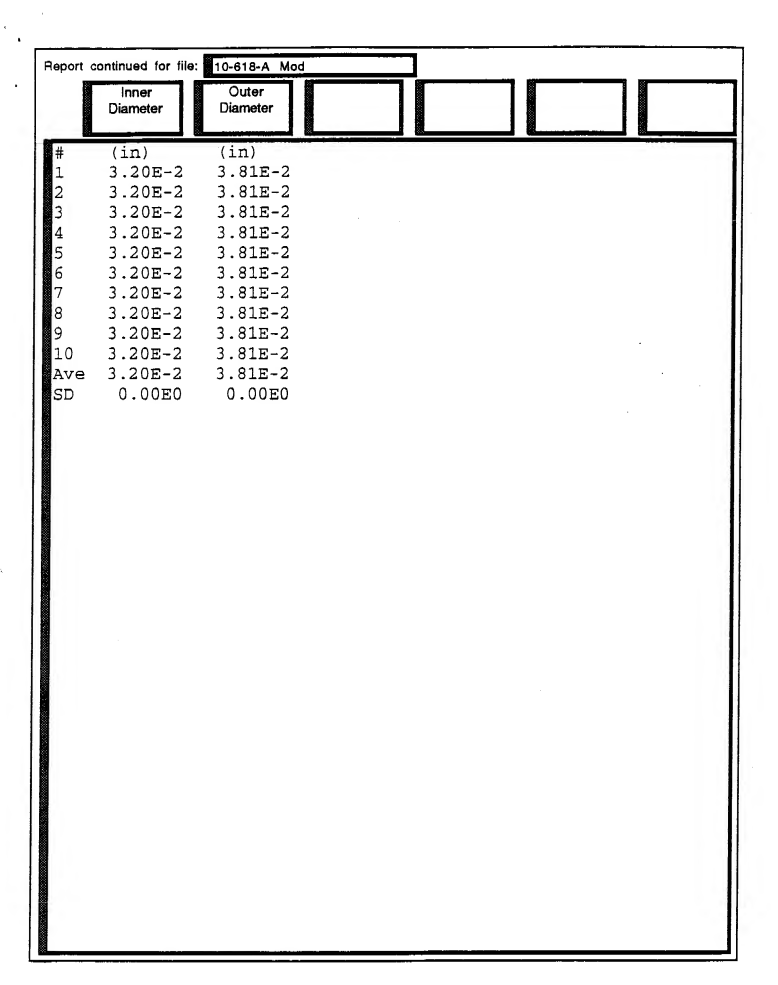
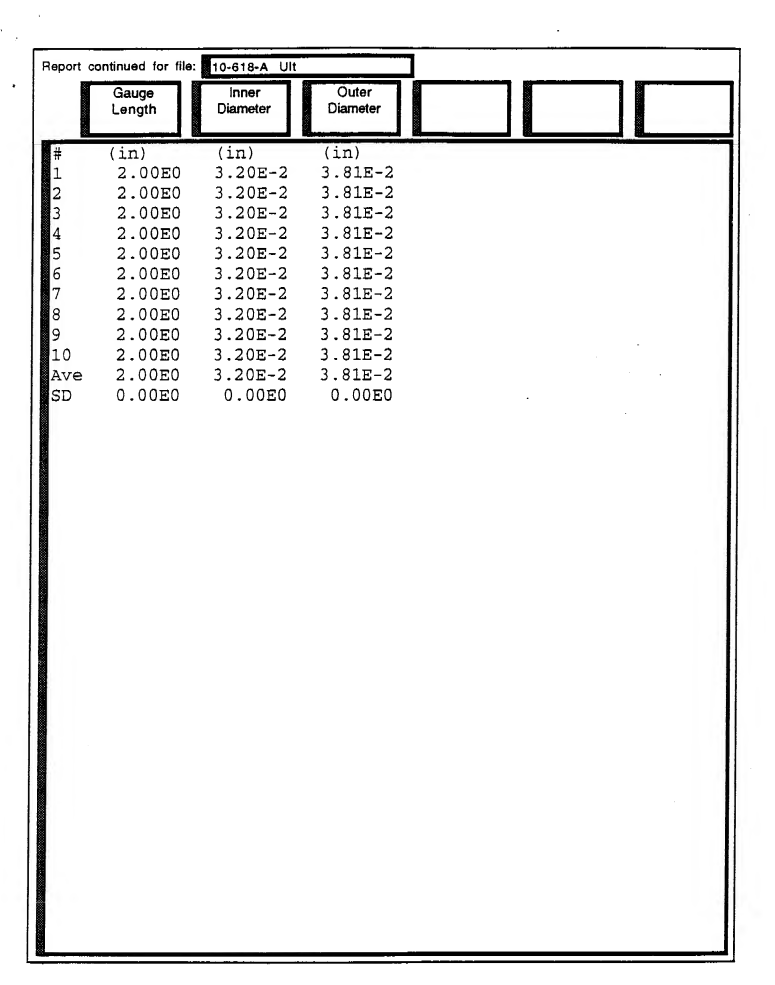
# Exhibit 55

## **Materials Test Report** Test run on Shaft Technology Group's Instron Universal Tester Model 4502 Data acquired and analyzed using LabView2 for Macintosh. Vers. 2.0 Thursday, July 21, 1994 Operator: TAS Test Date: Material/Lot #/Part #/Ext # Amoco PEEK Powder/Unk/Unk/10-618-A Filler/Additive/Ext Mandrel? Air Cooled/None/Unk BT/0/0 Test Temp/MegRads/KeV Necked?/Necking Method No/NA Expanded?/Heat Stablized? No/No If Neckd | Expnd Original ID/OD NA/NA Stabliz Temp/Time/Cath Name NA/NA/NA Plastics Modulus Test Method: 1.000 in/min CrossHead Speed: 10-618-A Mod Data File: Elastic Stress at Strain at Cross-Gauge offset offset Slope Modulus Sectional Length yield 1 yield 1 Area # (psi) (in/in) (lbs/in) (psi) (sq. in) (in) 1 9.81E3 2.97E-2 1.48E1 4.41E5 3.36E-4 1.00E1 2 1.00E4 3.20E-2 1.37E1 4.08E5 3.36E-4 1.00E1 3 9.47E3 2.83E-2 1.53E1 4.55E5 3.36E-4 1.00E1 4 9.68E3 2.79E-2 1.59E1 4.74E5 3.36E-4 1.00E1 5 9.58E3 2.93E-2 1.47E1 4.38E5 3.36E-4 1.00E1 6 2.95E-2 3.36E-4 1.00E1 9.72E3 1.49E1 4.43E5 7 9.45E3 2.80E-2 1.55E1 3.36E-4 1.00E1 4.61E5 8 3.13E-2 1.41E1 3.36E-4 1.00E1 1.00E4 4.21E5 9 1.05E4 3.12E-2 1.49E1 4.45E5 3.36E-4 1.00E1 10 9.86E3 2.98E-2 1.48E1 3.36E-4 1.00E1 4\_42E5 3.36E-4 1.00E1 9.81E3 2.97E-2 1.49E1 4.43E5 Ave ŞD 3.23E2 1.42E-3 6.26E-1 1.86E4 0.00E0 0.00E0 Excluded Specimens:

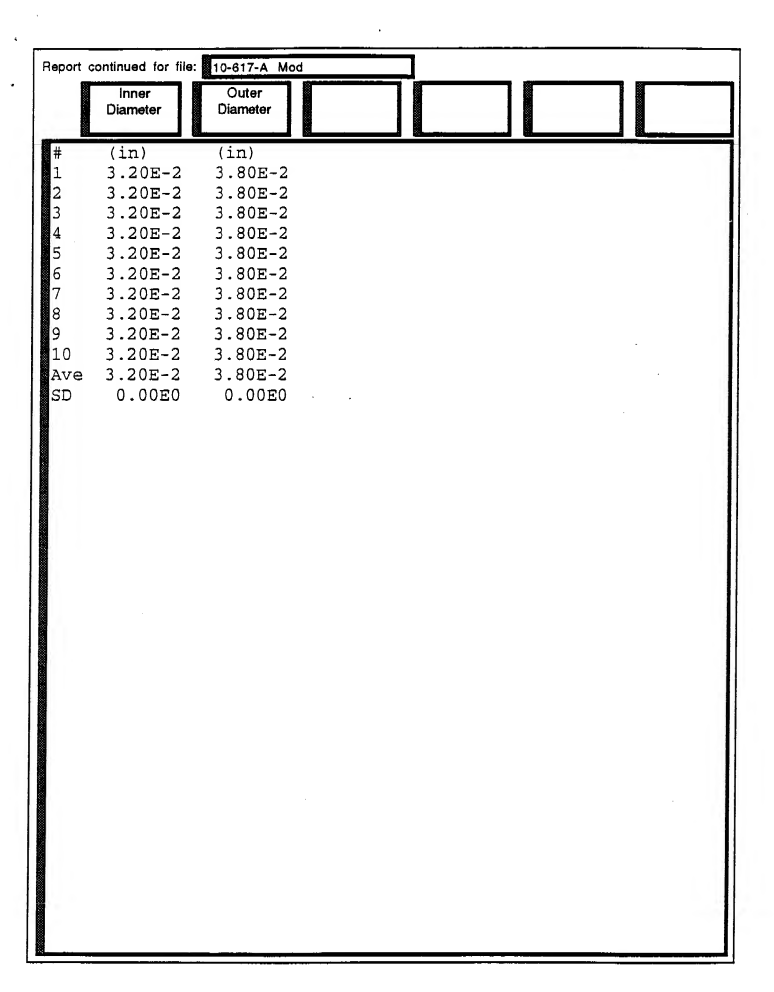


# Materials Test Report Test run on Shaft Technology Group's Instron Universal Tester Model 4502 Data acquired and analyzed using LabView2 for Macintosh. Vers. 2.0 TAS Test Date: Thursday, July 21, 1994 Operator: Amoco PEEK Powder/Unk/Unk/10-618-A Material/Lot #/Part #/Ext # Filler/Additive/Ext Mandrei? Air Cooled/None/Unk PT/0/0 Test Temp/MegRads/KeV Necked?/Necking Method No/NA Expanded?/Heat Stablized? No/No If Neckd | Expnd Original ID/OD NA/NA Stabliz Temp/Time/Cath Name NA/NA/NA Plastics Ultimates Test Method: 20.000 in/min CrossHead Speed: 10-618-A Ult Data File: Stress Strain Cross-Stress Strain Load Sectional Max Load Max Load Max Load Break Break Area (in/in) (lbs) (psi) (in/in) (sq. in) (psi) 2.13E4 2.67E0 1 2.12E4 2.66E0 7.12E0 3.36E-42 3.20E0 3.36E-4 2.46E4 3.19E0 8.25E0 2.46E4 3 2.09E4 2.63E0 2.10E4 2.64E0 3.36E-4 7.03E0 4 3.36E-42.28E4 2.86E0 7.65E0 2.28E4 2.87E0 5 2.25E4 3.27E0 7.55E0 2.25E4 3.28E0 3.36E-4 6 2.14E4 2.76E0 7.19E0 2.15E4 2.77E0 3.36E-4 7 1.89E4 3.36E-4 1.89E4 2.32E0 6.35E0 2.33E0 8 2.24E4 3.18E0 7.53E0 2.24E4 3.19E0 3.36E-4 9 2.27E4 3.13E0 7.64E0 2.28E4 3.14E0 3.36E-4 2\_10E4 2.11E4 2.55EQ 3.36E-4 10 2<del>.54</del>20 <u>7..05E</u>0∖ 2.85E0 7.34E0 2.19E4 2.86£0 3.36E-4 2.18E4 Ave SD 1.52E3 3.25E-1 5.09E-1 1.51E3 3.23E-1 0.00E0

Excluded Specimens:



### Materials Test Report Test run on Shaft Technology Group's Instron Universal Tester Model 4502 Data acquired and analyzed using LabView2 for Macintosh. Vers. 2.0 Test Date: TAS Thursday, July 21, Operator: 1994 Amoco PEEK Powder/Unk/Unk/10-617-A Material/Lot #/Part #/Ext # Filler/Additive/Ext Mandrel? " Water Bath Dist/None/Unk Test Temp/MegRads/KeV RT/0/0 Necked?/Necking Method No/NA Expanded?/Heat Stablized? No/No If Neckd I Expnd Original ID/OD NA/NA Stabliz Temp/Time/Cath Name NA/NA/NA Plastics Modulus Test Method: 1.000 in/min CrossHead Speed: Data File: 10-617-A Mod Stress at Strain at Elastic Cross-Gauge Slope Modulus Sectional offset offset Length yield 1 yield 1 Area # (in/in) (lbs/in) (psi) (sq. in) (in) (psi) 1 7.31E3 2.68E-2 1.25E1 3.80E5 1.00E1 3.30E-4 2 1.25E1 2.64E-2 3.30E-4 7.18E3 3.80E5 1.00E1 3 3.30E-4 7.27E3 2.80E-2 1.17E1 3.55E5 1.00E1 4 7.18E3 2.61E-2 1.27E1 3.86E5 3.30E-4 1.00E1 5 7.14E3 2.60E-2 1.27E1 3.86E5 3.30E-4 1.00E1 6 7.05E3 2.59E-2 1.27E1 3.84E5 3.30E-41.00E1 7 7.15E3 2.70E-2 1.21E1 3.67E5 3.30E-4 1.00E1 8 7.11E3 2.56E-2 1.30E1 3.93E5 3.30E-4 1.00E1 9 7.23E3 2.67E-2 1.24E1 3.77E5 3.30E-41.00E1 10 7.19E3 2.71E-2 1.21E1 <del>67E</del>5ء 3 3.30E-4 1.00E1 7.18E3 2.65E-2 1.25E1 3.30E-4 1.00E1 3.78E5 Ave SD 7.69E1 7.10E-4 3.75E-1 1.14E4 0.00E0 0.00E0 Excluded Specimens:



# Materials Test Report

Test run on Shaft Technology Group's Instron Universal Tester Model 4502 Data acquired and analyzed using LabView2 for Macintosh. Vers. 2.0

Operator:	TAS	and unaryzour	Test Date:	Thursday, July	The state of the s	
Material/Lot #/Part #/Ext # Filler/Additive/Ext Mandrel? Test Temp/MegRads/KeV Necked?/Necking Method Expanded?/Heat Stablized? If Neckd   Expnd Original ID/OD Stabliz Temp/Time/Cath Name  Amoco Peek Powder/Unk/Unk/10-617-A None/None/No   1						
Test Method:	***************************************		Cros	CrossHead Speed: 20,000 in/min		
Data File: Stress at Max Load	Strain at Max Load	Load at Max Load	Stress at Break	Strain at Break	Cross- Sectional Area	
# (psi) 1 2.29E4 2 2.50E4 3 2.06E4 4 2.24E4 5 1.97E4 6 2.12E4 7 2.12E4 8 2.25E4 9 2.14E4 10 2.19E4 Ave 2.19E4 SD 1.46E3	(in/in) 2.88E0 3.20E0 2.38E0 2.63E0 2.37E0 2.58E0 2.51E0 3.00E0 2.76E0 2.71E0 2.70E0 2.66E-1	(1bs) 7.57E0 8.24E0 6.78E0 7.39E0 6.49E0 6.99E0 7.00E0 7.42E0 7.05E0 7.23E0 4.81E-1	(psi) 2.29E4 2.51E4 2.06E4 2.25E4 1.97E4 2.13E4 2.12E4 2.25E4 2.14E4 2.19E4 1.48E3	(in/in) 2.88E0 3.22E0 2.39E0 2.65E0 2.37E0 2.59E0 2.51E0 3.00E0 2.76E0 2.71E0 2.67E-1	(sq. in) 3.30E-4 3.30E-4 3.30E-4 3.30E-4 3.30E-4 3.30E-4 3.30E-4 3.30E-4 3.30E-4 0.00E0	
Excluded Specime	ens:					

